				-						
Form PTO		Atty. Docket No.: 348162-982520			Serial No.:					
Patent and Trademark Office				10/537,889						
				Applicants: Richard Chi-Te Shen						
INFORMATION DISCLOSURE CITATION				Filing Date: 06/07/2005			Cassa Aut I Init.			
(Use several sheets if necessary)	Fining Date: 00/07/2003			Group Art Unit:			
			IIS PAT	<u> </u> ENT DOCUMENT	2					
Examiners	Patent Number	/ 1	Date		Name Class		ass F	iling Date	\neg	
Initials	Publication Nu		Buile	Traine	Class	Saoci	133	ming Dute		
	US 6,157,396		12/5/2000	FOGG, et al.						
	US 6,384,248		5/7/2002	SHARIF, et al.						
	US 2003/206591		11/6/2003	BOROCZKY, et					_	
	05 2003/2003		11/0/2003	al.						
Examiner: Date Considered:								•		
	R: Initial if citation c									
through cita applicant.	ation if not in conform	nance and	not consider	red. Include copy of	of this form	with nex	t comm	unication t	o the	
аррисані,		FC	DRFIGN PA	ATENT DOCUM	ENTS					
	l p				T	Lai	1	Tm 1	.•	
	Document	Date	Col	ıntry	Class	Sub	ub-class Translation		ation	
	number	7/8/200)4 PC7	<u> </u>		_				
	WO2004/057535		04 PC7			_				
	OTHER DO	CUMEN	TS (Includir	ng Author, Title, Da	ite, Pertinen	t Pages,	Etc.)			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)										
PCT/IB2003/005966 International Search Report dated 4/6/2004										
ATZORI L. et al., "Post-processing for real-time quality enhancement of MPEG-coded										
video sequences", Multimedia and Expo, 2000. ICME 2000. 2000 IEEE International										
Conference on New York, NY, USA 30 July-2 Aug. 2000, Piscataway, NJ, USA, IEEE, US,										
30 July 2000 (2000-07-30), pages 975-978										
	Boyce, J. et al., "Low-Cost all format ATV Decoding with Improved Quality", SMPTE									
	Advanced Motion Imaging Conference, XX, XX, 2 February 1996 (1996-02-02), pages 45-									
	51									
Examiner:				Date Conside	ered:					
EXAMINE	R: Initial if citation c	onsidered,	whether or	not citation is in co	nformance	with MP	EP '609	; Draw line	e	
through cita	ation if not in conform									
applicant.										